

APPENDIX VI

PROCESS FLOW DIAGRAMS AND PIPING AND  
INSTRUMENTATION DIAGRAMS

FOR

~~SIEMENS WATER TECHNOLOGIES CORP~~ SIEMENS  
INDUSTRY, INC.

PARKER REACTIVATION FACILITY

PARKER, ARIZONA

Revision 01  
~~February 2007~~ April 2012

## TABLE OF CONTENTS

<u>DRAWING NO.</u>	<u>DESCRIPTION</u>
PC-1466-PR-003	Vapor Phase Carbon Process Flow Diagram Balance for RF-2
PC-1466-PR-004	Liquid Phase Carbon Process Flow Diagram Balance for RF-2
D11135-200	Reactivation Facility Legend & Speciality Items Piping & Instrumentation Diagram
D11135-201	Reactivation Facility Spent Carbon Storage / H-1 Piping & Instrumentation Diagram
D11135-202	Reactivation Facility Spent Carbon Storage / H-2 Piping & Instrumentation Diagram
D11135-203	Reactivation Facility Recycle Water Piping & Instrumentation Diagram
D11135-205	Reactivation Facility Process Water Discharge to POTW Piping & Instrumentation Diagram
D11135-210	Reactivation Facility Reactivated Carbon Storage Piping & Instrumentation Diagram
D11135-211	Reactivation Facility Utilities – NG – PW - STM Piping & Instrumentation Diagram
D11135-212	Reactivation Facility Utilities – Compressed Air Piping & Instrumentation Diagram
D11135-213	Reactivation Facility Furnace #2 Feed System Piping & Instrumentation Diagram
D11135-214	Reactivation Reactivation Furnace #2 Piping & Instrumentation Diagram
D11135-215	Reactivation Furnace #2 Product Handling Piping & Instrumentation Diagram
D11135-216	Reactivation Facility Furnace #2 Off Gas Scrubber Piping & Instrumentation Diagram

D11135-217	Reactivation Facility Furnace #2 Precipitator & Exhaust Piping & Instrumentation Diagram
D11135-218	Reactivation Facility Product Handling System Piping & Instrumentation Diagram